Form PTO 1449 (Modified)	<u></u>	U.S. DEPARTMENT OF	F COMMERCE	ATTY DOCKET NO. 9847-0062-6XPCT	•	SERIAL N	0. 09/554,921	
	OFFE	RENCES CITED BY APPI	è,	APPLICANT	·			
LIST OF	REFER	OCT 1 8 20	1	FILING DATE	n SCHUTT	E, et al.		
		10	_ 6/	August 28, 20002832				
		FIRIT & FRADE	ALP	U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	SUB CLASS	FILING DATE		
NW	AA	3,820,048	6/74					
	AB	4,326,181	4/82	Allen				
	AC	4,552,990	11/85	Persson et al				
	AD	4,663,603	5/87	van Riemsdijk et al				
8	AE	5,175,396	12/92	Emery et al				
<u>fra</u>	AF	5,239,146	3/94	Aosaki et al				
	AG					<b></b>		
	AH							
	AI							
	AJ							
	AK							
	AL							
	AM						<u></u>	
	AN							
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER DATE		COUNTRY		YES	FRANSLATION NO	
-	- AO						a	
	AP							
	AQ							
	AR					1		
_	AS							
	AT			· · · · · · · · · · · · · · · · · · ·	· · · · · · · ·	1		
	AU							
	AV							
		OTHER REF	ERENCES (I	ncluding Author, Title, Date, Pertin	ent Pages, e	tc.)		
	AW							
	AX				,			
			<u> </u>					
	AY							
	AZ							

I:\atty\BDL\9847\984700626XPCT-1449.wpd

ć.

...

Form PTO 1449 (Modified)		U.S. DEPARTMENT PATENT AND TRAD	OF COMMERCE	ATTY DOCKET NO. 9847-0062-6X PCT		SERIAL I	09/554,921	
	DECE	RENCES CITED BY AP	· - °C,	APPLICANT	6	-4 -1		
LISTOF	REFE	1			en Schutte,	·		
		1		August 28, 2000		GROUP	2832	
		OFTEN	STRADEMANT	U.S. PATENT DOCUMENTS			Pr Pr	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE	
	AA						00 13	
	AB						APIL	
	AC						7 9	
	AD						100	
	AE						3	
	AF			· · · · · · · · · · · · · · · · · · ·				
	AG				<u> </u>			
	AH							
	AI							
	AJ							
	AK			,				
	AL							
	AM							
	AN							
	-		FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO			
Vin	AO	WO 97/45908	12-04-97	WIPO (ENGLISH)			×	
	AP							
	AQ							
	AR							
	AS				_			
	AT			_				
	AU							
	AV				•			
		OTHER RE	FERENCES (	ncluding Author, Title, Date, Pertine	nt Pages, e	tc.)		
	AW							
	AX	······						
	AY		- <u></u> -					
	AZ			<u> </u>				
		NGUYEN		, 	Date Con		0/20/54	

\_ ·

.

BDL:TJF:agm I:\user\AGMAH\\DS\9847-0062-6xpct 1449 .wpd

.

Ì

7

7

a.i.e

		CLOSURE CITATIO	NUST	Docket Number:		And is in	on Sugarber	21
A1	TERNATI	E FORM PTO-1449		9847-0001-6X PCT		09/14	7,325	[
(Co	Tected Li	sting of Original Lis						
Correct	ted 03/	/20/00		Applicant(s): MATS LEIJON ET AL			A 1 1 14.	
••••••				Filing Date:		Group Ai 2834		
			<u> </u>	FEBRUARY 17, 1999			O MAY	2000
		•	ШS	PATENT DOCUMENTE RE	c'd PCT/H	<u>10 2</u>		2000
AMINER		DOCUMENT	DATE	NAME	CLASS	SUB	FILING	
NITIAL		NUMBER				CLASS	IF APPRO	PRIATE
FRA	1	JS1304451	5/20/19	L. H. Burnham				
		JS1418856	6/2/22	Robert B. Williamson James Robert Beard				
		US1481585	1/22/24	E. P. Blankenship et al				
		US1728915	9/24/29	L, H. Bumham				
		US1742985	2/18/30	Robert B. George				
		US1747507 US1756672	4/29/30	John M. Barr				
_+		US1762775	6/10/30	Albert G. Ganz				
<u> </u>		US1781308	11/11/30	Mauritz Vos		┟		
		US1861182	5/31/32	F. Hendey et al		┼───	·	
	11	US1974406	9/25/34	Vincent G. Apple et al		╂────	·	
	12	US2006170	6/25/35	Gustof A. Juhlin W. E. Shearer		+		
	13	U\$2206856	7/2/40	R. A. Baudry				
	14	US2217430	10/8/40 5/13/41	H.W. Wahlquist				
	15	US2241832 US2251291	8/5/41	L. O. Reichelt				~
	16 17	US2256897	9/23/41	W. F. Davidson et al				
	18	US2295415	9/8/42	G.R. Monroe		<u> </u>	<u> </u>	
	19	US2415652	2/11/47	R. B. Norton			<u> </u>	
	20	US2424443	7/22/47	B. C. Evans			<u> </u>	
	21	US2436306	2/17/48	J. S. Johnson			+	· · · ·
	22	US2446999	8/17/48	G. Camilli G. T. Johnston		·	1	
	23	US2459322	1/18/49	H. W. Lord		1		
	24 25	US2462651 US2498238	2/21/50	L. J. Berberich et al				
	25	US2721905	10/25/55				·	
	27	US2780771	2/5//57	B. Lee				·
	28	US2846599	8/5/58	H. H. McAdam				
	29	US2885581	5/5/59	P. T. Pileggi		_ <u></u>		
	30	US2943242	6/28/60	E. Schaschl et al				
	31	US2947957	8/2/60	J. C. Spindler J. W. Smith et al		+		
	32	US2959699	11/8/60					
	33	US2962679	3/14/61	M. Seidner				
	34	US2975309 US3098893	7/23/63	R. A. Pringle et al				
	35	US3130335	4/21/64	L. J. Rejda		_		
	37	US3143269	8/4/64	J. Van Eldik				
	38	US3157806	11/17/6					
	39	US3158770	11/24/6					
	40	US3268766	8/23/66				+	
	41	US3304599	2/21/67					
	42	US3354331	11/21/0			-		*
	43	US3365657	1/23/68					
712	44	US3372283	N000				11	
Examiner		NEUY	<u> </u>		Date	1	0/2004	j I
		Nary		ether or not citation is in confor	Consid			through
*Examine	r: Initial	if reference is cor	nsidered, wh	ether or not citation is in confor d. Include copy of this form wit	mance will			, anough

•

\_\_\_

.

			ALTERN	ATE FORM PTO-1449	st 09/			
				422 Reco		22	MAY 2	000
2	45 U	S3418530	11/24/68	W. H. Cheever				
<u>,</u>		S3435262	3/25/69	R. B. Bennett et al				
		IS3437858	4/8/69	R. B. White				
		IS3444407	5/13/69	E.S. Yates	<u></u>			
	49 L	JS3447002	5/27/69	C. Ronnevig	╍╾┼╾╾╌╄╸			
		JS3484690	12/16/69	H. Wald				
		JS3560777	2/2/71	W. Moeller				
		<u>JS3593123</u>	7/13/71	A. C. Williamson				
· -		JS3631519	12/28/71	H. Salahshourian				
<u> </u>		JS3644662	3/21/72	P. H. Leffmann				
		US3651402 US3670192	6/13/72	A. A. Andersson et al				
<u> </u>		US3675056	7/4/72	H. G. Lenz				
<u> </u>		US3684821	8/15/72	M. Miyauchi et al				
		US3716652	2/13/73	G. E. Lusk et al				
<u> </u>		US3716719	2/13/73	H. W. Angelery et al				
t		US3727085	4/10/73	P. B. Goetz et al			<u> ·</u>	
	62	US3740600	6/19/73	B. Turley				<u>·                                    </u>
	63	US3746954	7/17/73	A. Myles set al			<u> </u>	
		US3758699	9/11/73	G. Lusk et al				
		US3778891	12/18/73	R. Amasino et al				
	66	US3781739	12/25/73	W. McLyman			t	
<u> </u>	67	US3792399	4/2/74	J. Corman et al				
- <del> </del>	68 69	US3801843 US3809933	5/7/74	H. Sugawara et al				
	70	US3881647	5/6/75	B. Wolfe				·
+	71	US3884154	5/20/75	F. Marten			I	
+	72	US3891880	6/24/75	H. Britsch			┨─────	
	73	US3902000	8/26/75	E. Forsyth et al			<u> </u>	
-1	74	US3932779	1/13/76	A. Madsen			┼────	
	75	US3932791	1/13/76	J. Oswald				
	76	US3943392	3/9/76	J. Keuper et al		<u> </u>		
	77	US3947278	3/30/76	K. Youtsey				
	78	US3965408	6/22/76	H. Higuchi et al D. Lambrecht et al				
	79	US3968388	7/6/76	W. Shanahan				
	<u>80</u> 81	US3971543 US3974314	8/10/76	H. Fuchs				
_+_	81	US3995785	12/7/76	R. Arick et al				
-+	83	US4001616	1/4/77	P. Lonseth et al		<u> </u>		
	84	US4008409	2/15/77	R. Rhudy et al	·	┣───		
	85	US4031310	6/21/77	L. Jachimowicz			+	
	86	US4039740	8/2/77	Z. twata		──		
	87	US4041431	8/9/77	G. Enoksen		+-		
	88	US4047138	9/6/77	R. Steigerwald R. Peterson		+		
	89	US4064419	12/20/77 4/18/78	G. Schultz el al		1		
_+	90	US4084307	4/18/78	K. Lichius		1		
	91	US4085347	5/9/78	S. Sarian		1		
-+	92	US4088953 US4091138	5/23/78	Takagi et al		1		
	93	US4091138 US4091139	5/23/78	U. Quirk				
	94	US4099227	7/4/78	J. Liptak				
あす	96	US4103075	7/25/78	E. Adam				,
amine		NGUYE			Date		10/30/0	¥
		NEUTO		her or not citation is in conform	Consider	'ea	· · ·	,

•

.

- ..

.

#### INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449 ninal List??

•:	<u>.</u>	precte	d Listing of Original List 2 Rot	PCT/PTO	<u>-2.2 MAY 2000</u>
		8/8/78	U. Trautner et al		
111	97 US4106069	the second se	R. Carnahan et al		
	98 US4107092		M. Olsson et al		
	99 US4109098		H. Platzer		
	100 US4121148		G. Curtiss		
	101 US4134036		M. Akamatsu		
	102 US4134055		E. Stetson		
<u> </u>	103 US4134140		A. Lesokhin et al		
	104 US414910		R. Calfo et al		
<u>+</u>	105 US415261 106 US416019		A. Richmond		
			C. Flick	· · ·	
	107 US416467 108 US416477		N. Hingorani		
	109 US417739		John Lill		
	110 US417741		K. Brueckner et al		
	111 US418418		P. Barkan		
	112 US420081		T, Bratoljic		
<b>—</b>	113 US420081		C. Ruffing et al		
<b>├──┤</b> ──	114 US420643		A. Hase		
	115 US420742		G. Beretta el al		
	116 US420748		C. Neumeyer et al		
┟╼╼╾┥╶╌╸	117 US420859		A. Mulach et al		
	118 US422972		W. Koloczek et al		
	119 US423833		G. Khutoretsky et al		
	120 US423999		A. Vinokurov et al		
	121 US42451		H. Aotsu et al	<u> </u>	
	122 US42466		H-G Raschbichler et al		
	123 US42556		W. Mischler et al	<u></u>	·
	124 US42582		M. Starcevic	<mark>↓</mark>	
	125 US42622		C. Berner		
	126 US42740		S. Higuchi et al	<u> </u>	
	127 US42812		T. Keim et al	╁╍╍╌╂╍╌╌╌	
	128 US43073		A. Grozinger	┼──┼──	
	129 US43084		R. Schuler	+	
	130 US43085		A. Mase O. Brietenbach	┼──┼───	·
	131 US43109		D. Silver et al	┼───┼───	
	132 US43170			┼──┼──	
∦	133 US43206		L. Stanley M. Akamatsu	+	
┠────┼	134 US43215		D. Albright et al	+	
	135 US43307		M. Streiff et al	+	
┣	136 US43379		T. Sandberg et al	1	
	137 US43419 138 US43474		. J. F. Beau	1	
<b>Ⅰ</b> −−−− <b>Ⅰ</b>	139 US43474		K. Gellert et al		
┣	140 US4363				
<b>∦</b> −−−− <b>−∤</b>	140 US4355		H. Kirschbaum		
	141 US4357				
<b>}</b>	143 US4367		M. Mendelsohn et al		
<b>├</b> ─── <i>┼</i>	143 US4368		F. P. Demello et al		
<b> </b> −−− <i>+</i>	145 US4369		D. Lambrecht		
	146 US4371		M. Sakashita		
117			J. Katsekas		
u <u> </u>					· · · · · · · · · · · · · · · · · · ·

### Examiner

NGOYEN

Date Considered

<u>09/5</u>54921

200

10/30/ oy

\*Examiner: Initial If reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 3 of 14

			DISCLOSURE CITATION LIS	" <u> </u>	54921
			ed Listing of Original List)		
			422 Rec'e		2 MAY 2000
19N	148 US4403163	9/6/83	Rarmerding et al		<u> </u>
<u> </u>	149 US4404486	9/13/83	T. Keim et al		
_ <b>_</b>	150 US4411710	10/25/83	M.Mochizuki et al		
	151 US4421284	12/20/83	A. Pan		<del>~</del>
_ <b>_</b>	152 US4425521	1/10/84	G. Rosenberry, Jr. et al		
	153 US4426771	1/24/84	D. Wang et al		
	154 US4429244	1/31/84	P. Nikiten et al	<u></u>	
	155 US4431960	2/14/84	O. Zucker	┈╍┨╾╍╼╸┼╴╸╸	
_ <u>_</u>	156 US4443725	4/17/84	S. Derderian et al	<del></del> -	<u> </u>
	157 US4470884	9/11/84	D. Carr		
	158 US4473765	9/25/84	T. Butman, Jr. et al		
	159 US4475075	10/2/84	R. Munn		
	160 US4477690	10/16/84	P. Nikitin et al		<u></u>
	161 US4481438	11/6/84	T. Keim		
	162 US4488079	12/11/84	G. Dailey et al		
	163 US4503284	3/5/95	M. Minnick et al		
	164 US4510077	4/9/85	R. Elton		<u> </u>
`	165 US4517471	5/14/85	K. Sachs		
	166 US4523249	6/11/85	S. Arimoto		<u></u>
	167 US4538131	8/27/85	M. Baier et al		
	168 US4546210	10/8/85	Y. Akiba et al	<del></del>	
	169 US4551780	11/5/85	M. Canay		
	170 US4557038	12/10/85	M. Wcislo el al		
	171 US4560896		G. Vogt el al	┈┼──┼───	
	172 US4565929		J. Baskin et al	╼┼╾╌┼──╧	
	173 US4588916		R. Lis M. Porche et al		
_	174 US4590416				
	175 US4594630		M. Rabinowitz et al	<del></del>	
_	176 US4607183		M. Wcislo et al	╺╍╋╍╌╌┼──╴	
	177 US4615109		G. Cooper et al		
	178 US4618795	the second se	D. Wang et al		
	179 US4619040		J. Feigel		<u></u>
			J. Kauffman et al	╾╋╴╶╉━╸	
	181_US4650924 182_US4656379		F. McCarty		
÷-+	182 US4656379 183 US4677328		K. Kumakura	<del></del>	
	183 US4687882		G. Stone et al		
	185 US469273		H. Osinga	-+	
-+-	186 US4723104		F. Rohatyn		
	187 US4737704		S. Kalinnikov et al		
	188 US474531		J. Nakano		
	189 US476636		L. Bolduc et al		
	190 US478513				
	191 US479593		K. Sakai		
_	192 US482717		K. Kobayashi		
-1	193 US484530		E. Womack, Jr. et al		
	194 US484774		A. Abbondanti		
	195 US485356		R. Elton et al		
	196 US485981		R. Cloetens et al		
<b>d</b>	197 US486043		H. Raschbichler et al		
TAN	198 US486426		L. Feather et al		

Examiner NGUYEN Date Considered 10/30/54 \*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

		•		d Listing of Original List) 472 Rec(	POPT		MAT 2	.000
[N	199	US4883230	11/28/89	L. Lindstrom				
1		US4894284	1/16/90	S. Yamanouchi et al				
	201	US4914386	4/3/90	S. Zocholl				
	202	US4918347	4/17/90	Y. Takaba				
1	203	US4918835	4/24/90	H. Wcislo et al			<u> </u>	
	204	US4924342	5/8/90	R. Lee				
	205	US4926079	5/15/90	P. Niemela et al		L		
	206	US4942326	7/17/90	J. Butler, III et al		L		
	207	US4949001	8/14/90	S. Campbell		<u> </u>	<u> </u>	
	208	US4994952	2/19/91	D. Silva et al		ļ		
	209	US4997995	3/5/91	M. Simmons et al	·	ļ	┢────	_
	210	US5012125	4/30/91	D. Conway				
	211	US5036165	7/30/91	R. Elton et al				
	212	US5036238	7/30/91	M. Tajima		<b> </b>		. <u> </u>
·	213	US5066881	11/19/91	R. Elton et al	<u>+</u>	┠	<u> </u>	
	214	US5067046	11/19/91	R. Elton et al		ļ		
<u> </u>	215	US5083360	1/28/92	M. Valencic et al			+	
	216	US5086246	3/10/92	M. Takaoka et al		┼────	+	
	217 218	US5094703 US5097241	3/17/92	E. Smith et al		1		
	210	US5097241	3/24/92	M. Wcislo et al				
	220	US5111095	5/5/92	J. Hendershot				
	221	US5124607	6/23/92	J. Rieber et al			1	
	222	US5136459	8/4/92	D. Fararooy	· · ·	· -		
	223	US5140290	8/18/92	H. Dersch				
1-	224	US5153460	10/6/92	L. Bovino et al		•		
	225	US5168662	12/8/92	K. Nakamura et al				
	226	US5187428	2/16/93	R. Hutchison et al		<u> </u>		
	- 227	US5235488	8/10/93	S. Koch	<u></u>		<u> </u>	
	228	US5246783	9/21/93	L. Spenadel et al				
	229	US5264778	11/23/93	D. Kimmel et al		<b></b>		
<u> </u>	230	US5304883	4/19/93	J. Denk		<u>                                      </u>		
	231	US5305961	4/26/93	A. Errard et al A. Johncock			<u> </u>	
	232	US5321308	6/14/93	G. Asplund et al			+	
	233	<u>US5323330</u>	6/21/93 6/28/94	J. Grant		<u> </u>		
	234	US5325008 US5327637	7/12/94	O. Britenbach et al			1	
	236		8/23/94	G. Skibinski				
	237	US5343139	8/30/94	L. Gyugyi et al				
	238		10/11/94	K. Weigelt				
	239		11/15/94	J. Hann et al				
	240		2/7/95	P. Estop et al				
	241		3/14/95	C. Steketee, Jr.				
-	242		3/21/95	H. Bobry			1	<u> </u>
	243		9/19/95	S. Ohde et al				
	244		11/21/95	M. Litenas et al			<u> </u>	
•	245	US5500632	3/19/96	J. Halser, III				<u> </u>
	246		4/23/96	L. Bock et al				
	247		6/25/96	G. Horst		+		·
	248		8/13/96	N. Hildreth		+		
	249	and the second	8/27/96	C. Titus		+		
111	250	US5583387	12/10/96	M. Takeuchi et al		1	┵ᡒ᠊᠆᠆	· · · ·
miner		NGOY	EN		Date Consider	bo	10/20/0	Y .

ł

				d Listing of Original List) 422 Rec'd	p p	0 2 2	MAY 2000
ก่า	251	US5587126	12/24/96	C. Steketee, Jr.			•
·		US5598137	1/28/97	F. Alber et al			
<u>}</u>		US5607320	3/4/97	J. Wright			
		US5612510	3/18/97	N. Hildreth			· · · · · ·
		US5663605	9/2/97	P. Evans et al			
		US5672926	9/30/97	J. Brandes et al			
h	257	US5689223	11/18/97	A Demarmels et al			
	258	US5807447	9/15/98	I. Forrest		┥──┤	
N	259	US681800	9/3/01	O. Lasche			
otal	259		<u>.                                    </u>				
			500510	NI DATENT DOCUMENTS			
	·····		DATE	COUNTRY	T	TR/	NSLATION
	ļ	DOCUMENT NUMBER	DATE				
						YES	NO
PAN	1	AT399790	7/25/95	Austria			
1	2	BE565063	2/23/57	Belgium			
	3	CH391071	4/30/65	Switzerland			
·	4	CH534448	2/28/73	Switzerland			
	5	CH539328	7/4/73	Switzerland	<u> </u> _		+
	6	CH657482	8/29/86	Switzerland Germany DDR			-
	7	DD137164	8/15/79 11/21/79	Germany DDR	<u> </u>		- ·
	8	DD138840 DE1638176	6/24/71	Germany			
	10	DE1807391	5/27/70	Germany			
	11	DE2050674	5/19/71	Germany			•
+	12	DE2155371	5/17/73	Germany	•		
	13	DE2400698	7/10/75	Germany			<u> </u>
	14	DE2520511	11/18/76	Germany			
_	15	DE2656389	6/15/78	Germany			
	16	DE2721905	11/23/78	Germany Germany			
	17	DE277012 DE19547229	6/19/97	Germany			
	19	DE19547229 DE2824951	12/20/79	Germany			
1	20	DE2835386	2/21/80	Germany			
	21	DE2839517	3/27/80	Germany	•		
	22	DE2854520	6/26/80	Germany			
	23	DE2913697	10/16/80	Germany			
	24	DE2917717	8/20/87	Germany	<del> </del>		
+	25	DE2920478	12/4/80 4/9/81	Germany Germany	<u> </u>		
	26	DE2939004 DE3006382	8/27/81	Germany			
+	28	DE3008818	9/10/81	Germany		. <u> </u>	
+	29	DE3009102	9/25/80	Germany			
	30	DE3028777	3/26/81	Germany			
	31	DE3305225	8/16/84	Germany			
	32	DE3309051	9/20/84	Germany			
	33	DE336418	6/23/20	Germany	ł		<del>~~</del>
	34	DE3441311	5/15/86	Germany	ł		
<b></b>	35	DE3543106	6/11/87	Germany	<del> </del>		+
<u> </u>	36	DE3612112	10/15/87	Germany Germany			
<b>.</b>	37	DE372390	3/27/23	Germany Germany			
TIN	38	DE3726346 DE387973	1/9/24	Germany			
aminer	39				Date	<u>,                                     </u>	T. T
		NG	FOYEN		Consid	ered <sup>/6</sup>	30/04

- - -

		•		NATE FORM PTO-1449		- <del>^- ^ 1 1 1 1 </del>
		······································		422 Rec'd	/PTO	2 2 MAY 2000
72	40 I	DE4022476	1/16/92	Germany		
Ī		DE4023903	11/7/91	Germany		
		DE40414	8/15/1887	Germany		<u> </u>
		DE4233558	3/31/94	Germany		
<u> </u>		DE425551	2/20/26	Germany		
		DE426793	3/18/26	Germany		
		DE432169	7/26/26 9/7/26	Germany		
<del></del>		DE433749 DE435608	10/18/26	Germany		
- <del> </del>		DE435609	10/18/26	Germany		
		DE433809	8/24/95	Germany		
—		DE4403734	10/26/95	Germany		
		DE441717	3/11/27	Germany		
		DE4420322	12/14/95	Germany		
		DE443011	4/13/27	Germany		
·		DE460124	5/22/28	Germany		
-1		DE482506	9/14/29	Germany		
-†	57	DE501181	7/3/30	Germany		<u>·</u>
	58	DE523047	4/18/31	Germany		
	59	DE568508	1/20/33	Germany	<u> </u>	<del></del>
	60	DE572030	3/9/33	Germany		
	61	DE584639	9/27/33	Germany		
	62	DE586121	10/18/33	Germany		
	63	DE604972	11/6/34	Germany		
	64	DE629301	4/27/36	Germany		
	65	DE673545	3/24/39 3/26/42	Germany	-+	
	66	DE719009	8/14/52	Germany		
_	67	DE846583 DE875227	4/30/53	Germany		
-+	<u>68</u> 69	EP0120154	10/3/84	European		
	70	EP0130124	1/2/85	European		
	71	EP0142813	5/29/85	European		
-+-	72	EP0155405	9/25/85	European		·
	73	EP0174783	3/19/86	European		
	74	EP0234521	9/2/87	European		
	75	EP0244069	11/4/87	European		
	76	EP0246377	11/25/87	European		
	77	EP0265868	5/4/88	European		
	78	EP0274691	7/20/88	European		
	79	EP0280759	9/7/88	European		
	80	EP0282876	9/21/88	European		
	81	EP0309096	3/29/89	European		
	82	EP0314860	5/10/89	European		
-	83	EP0316911	5/24/89	European		
	84	EP0317248	5/24/89 10/4/89	European European		
	85	EP0335430	11/23/89	European		
-+	86	EP0342554 EP0375101	6/27/90	European		
	<u> </u>	EP0375101 EP0406437	1/9/91	European		
	89	EP0408437	7/31/91	European	·	
+	90	EP0440865	8/14/91	European		
-+	91	EP0490705	6/17/92	European		
5	92	EP049104	4/7/82	European		
A.	93	EP0493704	4/7/82	European		
					ate	11/2 / 1
miner	1. 10.0528	NGUT	<u>ren</u>		considered	16/30/04

## INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449 09/554921

Sorrected Listing of Original List)

				422 Kecg N		2 2 MAY 2000
FIN		EP0571155		European		
		EP0620570	10/19/94	European		·
		EP0642027	3/8/95	European		
		EP0671632	9/13/95	European		
		EP0676777	10/11/95	European		
		EP0677915	10/18/95	European		
		EP0684679	11/29/95	European		
		EP0684682	11/29/95	European		
_		EP0695019	1/31/96	European		
		EP0732787	9/18/96 10/16/96	European		
		EP0738034		European European	·	
		EP0740315	10/30/96	European		
_		EP0751605 EP0780926	6/25/97	European		
		EP078908	5/18/83	European		
		EP0802542	10/22/97	European		
		FR1011924	4/23/49	France		
		FR1126975	3/11/55	France		•
		FR1238795	7/6/59	France		•
		FR2108171	5/19/72	France		
	114	FR2251938	6/13/75	France		•
		FR2305879	10/22/76	France		÷.
	116	FR2376542	7/28/78	France		
	117	FR2467502	4/17/81	France		
	118	FR2556146	6/7/85	France		
	119	FR2594271	8/14/87	France		
	120	FR2708157	1/27/95	France		
	121	FR805544	4/29/36	France		
	122	FR841351	1/19/38	France		
	123	FR847899	12/22/38	France		
	124	GB1024583	3/30/66	United Kingdom		
	125	GB1053337	12/30/66	United Kingdom		
	126	GB1059123	2/15/67	United Kingdom		
	127	GB1103098	2/14/68	United Kingdom		·
	128	GB1103099	2/14/68	United Kingdom		
	129	GB1117401	6/19/68	United Kingdom		
	130	GB1135242	12/4/68	United Kingdom		
	. 131	GB1147049	4/2/69	United Kingdom		
	132	GB1157885	7/9/69	United Kingdom		
	133	GB1174659	12/17/69	United Kingdom		
1	134		6/16/71	United Kingdom		
	135	GB123906	3/13/19	United Kingdom		
	136	GB1268770	3/29/72	United Kingdom		
	137	GB1340983	12/19/73	United Kingdom		
	138	GB1341050	12/19/73	United Kingdom	·	
	139	GB1365191	8/29/74	United Kingdom		
	140	GB1395152	5/21/75	United Kingdom		
	141	GB1424982	2/11/76	United Kingdom		
	142		3/3/76	United Kingdom		
	143		6/9/76	United Kingdom		
	144		8/11/76	United Kingdom		
	145		7/13/77	United Kingdom		
717	146		11/23/77	United Kingdom		· · · ·
aminer		NEUY	and the second		Date	10/30/04

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

.

Sheet 8 of 14

•		INF	ORMATION	DISCLOSURE CITATION LIST	U7/3	54921
				ATE FORM PTO-1449		
		······		422 Reco	TPIO	2 2 MAY 200
11N	147	GB1502938	3/8/78	United Kingdom		
		GB1525745		United Kingdom		
$\uparrow$		GB1548633	7/18/79	United Kingdom		
+		GB1574796	9/10/80	United Kingdom		
		GB2000625	1/10/79	United Kingdom		
		GB2022327	12/12/79	United Kingdom		
		GB2025150	1/16/80	United Kingdom		
+-		GB2034101	5/29/80	United Kingdom		
		GB2046142	11/12/79	United Kingdom		
- <u></u> †		GB2070470	9/8/81	United Kingdom		
	_	GB2071433	9/16/81	United Kingdom		
		GB2081523	2/17/82	United Kingdom		
		GB2099635	12/8/82	United Kingdom		
		GB2105925	3/30/83	United Kingdom		
-		GB2105325	4/7/83	United Kingdom	·	
<u>·</u>		GB2106721	4/13/83	United Kingdom		
		GB2136214	9/12/84	United Kingdom		
		GB2140195	11/21/84	United Kingdom		
		GB2268337	1/5/94	United Kingdom		
	166	GB2273819	6/29/94	United Kingdom		•
-	167	GB2283133	4/26/95	United Kingdom		
+	168	GB2289992	12/6/95	United Kingdom		
1	169	GB2308490	6/25/97	United Kingdom		
	170	GB268271	3/31/27	United Kingdom		
	171	GB292999	4/11/29	United Kingdom		
	172	GB293861	11/8/28	United Kingdom		
	173	GB319313	7/18/29	United Kingdom		
	174	GB518993	3/13/40	United Kingdom		
-	175	GB537609	6/30/41	United Kingdom		
	176	GB540456	10/17/41	United Kingdom		
	177	GB589071	6/11/47	United Kingdom		
	178	GB685416	1/7/53	United Kingdom	· · ·	
	179	GB702892	1/27/54	United Kingdom		·
	180	GB715226	9/8/54	United Kingdom		
	181	GB723457	2/9/55	United Kingdom		
	182	GB763761	12/19/56	United Kingdom		
	183	GB805721	12/10/58	United Kingdom		
	184	GB827600	2/10/60	United Kingdom		
	185	GB854728	11/23/60	United Kingdom		
	186	GB870583	6/14/61	United Kingdom		
	187	GB913386	12/19/62	United Kingdom		
	188	GB965741	8/6/64	United Kingdom		
	189	GB992249	5/19/65	United Kingdom		
	190	JP424909	1/28/92	Japan		
	191	JP1129737	5/23/89	Japan		
	192	JP318253	1/25/91	Japan		
	193	JP3245748	2/23/90	Japan		
	194	JP4179107	11/9/90	Japan		
	195	JP5290947	4/8/92	Japan		
1	196	JP57043529	8/29/80	Japan		
117	197	JP59076156	10/25/82	Japan		1

 Examiner
 Date
 10/30/04

 \*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

rected Listing of Original Light           198         JP59159642         2/2/8/83         Japan           199         JP60206121         3/30/59         Japan           200         JP6196343         12/22/92         Japan           201         JP6233442         2/4/93         Japan           202         JP6264964         9/18/85         Japan           203         JP6325629         5/10/93         Japan           204         JP7057951         8/19/93         Japan           205         JP7264789         3/22/94         Japan           206         JP8167332         12/13/94         Japan           207         JP8264039         11/1796         Japan           208         JP9200989         11/1796         Japan           209         Lu67199         3/14/72         Luxembourg           211         SE305899         11/17/96         Jepan           212         SE241428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE453236         1/20/82         Sweden           215         SE502417         1/20/83         Sweden	2 Rec'd PL			
198         JP59159642         2/26/83         Japan           199         JP60206121         3/30/59         Japan           200         JP6196343         12/22/92         Japan           201         JP6233442         2/4/93         Japan           202         JP6264964         9/18/85         Japan           203         JP6325629         5/10/93         Japan           204         JP7057951         8/19/93         Japan           206         JP8167332         12/13/94         Japan           206         JP8264039         11/1795         Japan           207         JP8264039         11/1795         Japan           208         JP9200989         1/17196         Japan           208         JP9200989         1/17162         Japan           208         JP9200989         1/17168         Sweden           211         SE35156         2/25/69         Sweden           211         SE35326         1/20/82         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93		FU	<u>2 2 Mai</u>	2000
200         JP6196343         12/22/92         Japan           201         JP6264964         9/18/85         Japan           202         JP6264964         9/18/85         Japan           203         JP6325629         5/10/93         Japan           204         JP705751         8/19/93         Japan           205         JP7264789         3/22/94         Japan           206         JP8167332         12/13/94         Japan           207         JP8264039         11/1795         Japan           208         JP9200989         11/1796         Japan           209         L067199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/11/88         Sweden           213         SE453236         1/20/82         Sweden           214         SE451792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SU9308         9/21/37         Sweden           217         Su1019553         1/6/80         USSR           218         SU425268         9/27/74				
201         JP6233442         2/4/93         Japan           202         JP6264964         9/18/85         Japan           203         JP6325629         5/10/93         Japan           204         JP7057951         8/19/93         Japan           205         JP7264789         3/22/94         Japan           206         JP8167332         12/13/94         Japan           207         JP8264039         11/1795         Japan           208         JP9200889         11/1795         Japan           209         LU67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/11/68         Sweden           212         SE341428         1/20/82         Sweden           213         SE453236         1/20/82         Sweden           216         SE502417         12/29/93         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           2220         SU694939         1/7/82				
202         JP6264964         9/18/85         Japan           203         JP6325629         5/10/93         Japan           204         JP7057951         8/19/93         Japan           205         JP7264789         3/22/94         Japan           206         JP8167332         12/13/94         Japan           207         JP8264039         11/17/96         Japan           208         JP9200989         1/17/96         Japan           209         Lu67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/11/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           222         SU9694939         1/7/82 <td></td> <td><u> </u></td> <td></td> <td></td>		<u> </u>		
203         JP6326629         5/10/93         Japan           204         JP7057951         8/19/93         Japan           205         JP264789         3/22/94         Japan           206         JP8167332         12/13/94         Japan           207         JP8264039         11/1795         Japan           208         JP3200989         11/1796         Japan           209         L067199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/11/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           2221         SU792302         1/2771				
204         JP7057951         8/19/93         Japan           205         JP7264789         3/22/94         Japan           206         JP8167332         12/13/94         Japan           207         JP8264039         11/1/95         Japan           208         JP9200989         11/1/96         Japan           209         LU67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/1/1/66         Japan           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE453236         1/2/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU199533         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           222         SU95339         11/782         Soviet Union           222         SU952302         5/23/85 <td></td> <td></td> <td></td> <td></td>				
205         JP7264789         3/22/94         Japan           206         JP8167332         12/13/94         Japan           207         JP8264039         11/1795         Japan           208         JP9200989         11/1796         Japan           209         LU67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/11/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU45268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/271         Soviet Union           222         SU95369         8/30/				
206         JP8167332         12/13/94         Japan           207         JP8264039         11/1/95         Japan           208         JP9200989         11/1796         Japan           209         LU67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE30589         11/11/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           220         SU694939         1/17/82         Soviet Union           222         SU95369         8/30/83         Soviet Union           222         WO80202617         8/5/82         PCT           223         WO8020302         5/23/85         PCT           224         WO80012409         10/14/90 </td <td></td> <td></td> <td></td> <td></td>				
207         JP8264039         11/1/95         Japan           208         JP9200989         1/17/96         Japan           209         LU67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/11/168         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE45792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU95369         8/30/83         Soviet Union           223         WO80202617         8/5/82         PCT           224         WO8020302 <td< td=""><td></td><td></td><td></td><td></td></td<>				
208         JP9200989         1/17/96         Japan           209         LU67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/11/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU695369         8/30/83         Soviet Union           223         WO80202617         8/5/82         PCT           224         WO8020202         5/23/85         PCT           225         WO9011585			<u> </u>	
209         LU67199         3/14/72         Luxembourg           210         SE255156         2/25/69         Sweden           211         SE305899         11/1 1/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457392         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU45268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8012802         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO9012807         3/3		_		
210         SE255156         2/25/69         Sweden           211         SE305899         11/11/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO802081         5/23/85         PCT           225         WO901059         1/24/91         PCT           226         WO9101585         27/91         PCT           228         WO9107807         3/30/91		-		
211         SE305899         11/11/68         Sweden           212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8502302         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO91059         1/24/91         PCT           227         WO9101585         2/7/91         PCT           230         WO9107807         3/30/91				
212         SE341428         12/27/71         Sweden           213         SE453236         1/20/82         Sweden           214         SE453236         1/20/82         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8502302         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO910159         1/24/91         PCT           227         WO9101585         2/7/91         PCT           230         WO9107807         3/30/91         PCT           231         WO8115862         10/17/91				
213         SE453236         1/20/82         Sweden           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WQ8202617         8/5/82         PCT           224         WQ6502302         5/23/85         PCT           225         WQ9011389         10/4/90         PCT           226         WQ9101555         2/7/91         PCT           228         WQ9101855         2/7/91         PCT           230         WQ910328         1/23/92         PCT           231         WQ8103442         6/27/91         PCT           232         WQ9201328         1/23/92				
214         Statustic           214         SE457792         6/12/87         Sweden           215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         W08202617         8/5/82         PCT           224         W08502302         5/23/85         PCT           225         W09011389         10/4/90         PCT           226         W0910159         1/24/91         PCT           228         W09101658         2/7/91         PCT           230         W0910807         3/30/91         PCT           231         W08115862         10/17/91         PCT           232         W09201328         1/23/92         PCT           2				
215         SE502417         12/29/93         Sweden           216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8502302         5/23/85         PCT           226         WO9011389         10/4/90         PCT           226         WO9012409         10/18/90         PCT           227         WO9101595         1/24/91         PCT           228         WO9107807         3/30/91         PCT           229         WO9107807         3/30/92         PCT           231         WO8115862         10/17/91         PCT           233         WO9203870         3/5/92         PCT           234         WO931688         1/23/93				
216         SE90308         9/21/37         Sweden           217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU95369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8502302         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO910159         1/2/4/91         PCT           227         WO9101595         1/24/91         PCT           228         WO9101585         2/7/91         PCT           228         WO9107807         3/30/91         PCT           230         WO9107807         3/30/91         PCT           231         WO8115862         10/17/91         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93 <td< td=""><td></td><td></td><td></td><td></td></td<>				
217         SU1019553         1/6/80         USSR           218         SU1511810         5/26/87         USSR           219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8502302         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO9012409         10/18/90         PCT           227         WO9101595         1/24/91         PCT           228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           233         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9405194         3/17/94 <td< td=""><td></td><td></td><td></td><td></td></td<>				
219         SU425268         9/27/74         Soviet Union           220         SU694939         1/7/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         W08202617         8/5/82         PCT           224         W08502302         5/23/85         PCT           225         W09011389         10/4/90         PCT           226         W09012409         10/18/90         PCT           227         W0910159         1/24/91         PCT           228         W09101585         2/7/91         PCT           229         W09107807         3/30/91         PCT           230         W09109442         6/27/91         PCT           231         W08115862         10/17/91         PCT           232         W09203870         3/5/92         PCT           233         W09203870         3/5/92         PCT           234         W09321681         10/28/93         PCT           235         W09406194         3/17/94         PCT           236         W09524049         9/8/95         PC				·
220         SU694939         17/82         Soviet Union           221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         W08202617         8/5/82         PCT           224         W08502302         5/23/85         PCT           225         W09011389         10/4/90         PCT           226         W09012409         10/18/90         PCT           227         W0910159         1/24/91         PCT           228         W09101585         2/7/91         PCT           229         W09107807         3/30/91         PCT           230         W09109442         6/27/91         PCT           231         W08115862         10/17/91         PCT           232         W09203870         3/5/92         PCT           233         W09203870         3/5/92         PCT           234         W09321681         10/28/93         PCT           235         W09406194         3/17/94         PCT           236         W09524049         9/8/95         PCT           238         W09524049         9/8/95         PCT				<u> </u>
221         SU792302         1/2/71         Soviet Union           222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8502302         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO9012409         10/18/90         PCT           227         WO910159         1/24/91         PCT           228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9203870         3/5/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622607         7/25/96         PCT				<u> </u>
222         SU955369         8/30/83         Soviet Union           223         WO8202617         8/5/82         PCT           224         WO8502302         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO9012409         10/18/90         PCT           227         WO910159         1/24/91         PCT           228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9524049         9/8/95         PCT           238         WO9524049         9/8/95         PCT           239         WO962606         7/25/96         PCT           240         WO9630144         10/3/96         PCT <t< td=""><td></td><td></td><td></td><td><u> </u></td></t<>				<u> </u>
223         W08202617         8/5/82         PCT           224         W08502302         5/23/85         PCT           225         W09011389         10/4/90         PCT           226         W09012409         10/18/90         PCT           227         W09101059         1/24/91         PCT           228         W09101585         2/7/91         PCT           229         W09107807         3/30/91         PCT           230         W09109442         6/27/91         PCT           231         W08115862         10/17/91         PCT           232         W09201328         1/23/92         PCT           233         W09203870         3/5/92         PCT           234         W09321681         10/28/93         PCT           235         W09406194         3/17/94         PCT           236         W09518058         7/6/95         PCT           237         W09522153         8/17/95         PCT           238         W09524049         9/8/95         PCT           238         W0952606         7/25/96         PCT           240         W09622607         7/25/96         PCT		_	'	
223         WO0202011         5/23/85         PCT           225         WO9011389         10/4/90         PCT           226         WO9012409         10/18/90         PCT           227         WO9101059         1/24/91         PCT           228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622607         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT	·····			
225         WO9011389         10/4/90         PCT           226         WO9012409         10/18/90         PCT           227         WO9101059         1/24/91         PCT           228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622607         7/25/96         PCT           240         WO9630144         10/3/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711831         4/3/97         PCT				-
226         WO9012409         10/18/90         PCT           227         WO9101059         1/24/91         PCT           228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622607         7/25/96         PCT           240         WO9630144         10/3/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711831         4/3/97         PCT           243         WO9716881         5/9/97         PCT	· · · · · · · · · · · · · · · · · · ·			
227         WO9101059         1/24/91         PCT           228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622607         7/25/96         PCT           240         WO9630144         10/3/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711831         4/3/97         PCT           243         WO9711831         5/9/97         PCT           244         WO9745288         12/4/97         PCT	<u></u>			
228         WO9101585         2/7/91         PCT           229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711831         4/3/97         PCT           243         WO9716881         5/9/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT				
229         WO9107807         3/30/91         PCT           230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9630144         10/3/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711640         3/20/97         PCT           243         WO9716881         5/9/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
230         WO9109442         6/27/91         PCT           231         WO8115862         10/17/91         PCT           232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711831         4/3/97         PCT           243         WO971881         5/9/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
231         W08115862         10/17/91         PCT           232         W09201328         1/23/92         PCT           233         W09203870         3/5/92         PCT           234         W09321681         10/28/93         PCT           235         W09406194         3/17/94         PCT           236         W09518058         7/6/95         PCT           237         W09522153         8/17/95         PCT           238         W09524049         9/8/95         PCT           239         W09622606         7/25/96         PCT           240         W09622607         7/25/96         PCT           241         W09630144         10/3/96         PCT           243         W09711831         4/3/97         PCT           243         W0971881         5/9/97         PCT           244         W09716881         5/9/97         PCT           245         W09745288         12/4/97         PCT           246         W09745847         12/4/97         PCT				······································
232         WO9201328         1/23/92         PCT           233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711831         4/3/97         PCT           243         WO971881         5/9/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT				
233         WO9203870         3/5/92         PCT           234         WO9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           243         WO9711831         4/3/97         PCT           243         WO971881         5/9/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT	<u> </u>		· ·	
234         WQ9321681         10/28/93         PCT           235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
235         WO9406194         3/17/94         PCT           236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
236         WO9518058         7/6/95         PCT           237         WO9522153         8/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
237         WO9522153         B/17/95         PCT           238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
238         WO9524049         9/8/95         PCT           239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
239         WO9622606         7/25/96         PCT           240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
240         WO9622607         7/25/96         PCT           241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
241         WO9630144         10/3/96         PCT           242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
242         WO9710640         3/20/97         PCT           243         WO9711831         4/3/97         PCT           244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
244         WO9716881         5/9/97         PCT           245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
245         WO9745288         12/4/97         PCT           246         WO9745847         12/4/97         PCT				
246 WO9745847 12/4/97 PCT				
	. <u> </u>			
1 247 MO0745848 12/4/97 PCT				
				····
248 WO9745906 12/4/97 PCT				<u> </u>
17J 249 WO9745907 12/4/97 PCT				<del>7</del>
$\frac{NGU \neq E}{K}$	Dat Cor	nsidered	10/30/	•

.

	INF	•	09/554921		
		rrect	ed Listing of Original List)	DETIDIO	2 2 MAY 2
2		12/4/97	PCT 4/2 Plet	FUIL 1	T
AN	250 W09745912	12/4/97	PCT		<u> </u>
	251. WO9745914 252 WO9745915	12/4/97	РСТ		
	252 WO9745915 253 WO9745916	12/4/97	PCT		
	254 W09745918	12/4/97	PCT		
	255 WO9745919	12/4/97	РСТ		
	256 WO9745920	12/4/97	РСТ		
-+	257 WO9745921	12/4/97	PCT		
<u></u>	258 WO9745922	12/4/97	РСТ		
	259 WO9745923	12/4/97	РСТ		
	260 WO9745924	12/4/97	РСТ		
	261 WO9745925	12/4/97	РСТ		
	262 WO9745926	12/4/97	РСТ		
	263 WO9745927	12/4/97	РСТ		<u> </u>
	264 WO9745928	12/4/97	РСТ		
	265 WO9745929	12/4/97	РСТ		
	266 WO9745930	12/4/97	РСТ		<u> </u>
	267 WO9745931	12/4/97	РСТ		
	268 WO9745932	12/4/97	РСТ		
	269 WO9745933	12/4/97	РСТ		+
	270 WO9745934	12/4/97			
	271 WO9745935	12/4/97	PCT		+
	272 WO9745936	12/4/97	PCT		
	273 WO9745937	12/4/97 12/4/97	РСТ		
<del></del>	274 WO9745938	12/4/97	PCT		
	275 WO9745939 276 WO9747067	12/11/97	РСТ		
	277 WO9820595	5/14/98	РСТ		
-+-	278 WO9820596	5/15/98	РСТ	•	
	279 WO9820597	5/14/98	PCT		
	280 WO9820600	5/14/98	РСТ		
	281 WO9821385	5/22/98	РСТ	· ·	
	282 WO9827634	6/25/98	РСТ		
	283 WO9827635	6/25/98	РСТ		
	284 WO9827636	6/25/98	РСТ		·
	285 WO9829927	7/9/98	PCT		
	286 WO9829928	7/9/98		<del> </del>	
	287 WO9829929	7/9/98	РСТ		
	288 WO9829930	7/9/98			
	289 WO9829931	7/9/98	РСТ		
	290 WO9829932	7/9/98	РСТ		
	291 WO9833731	8/6/98 8/6/98	РСТ		
+	292 WO9833736	8/6/98	PCT		
	293 WO9833737	8/6/98	PCT		<u> </u>
	294 WO9834238 295 WO9834240	8/6/98	РСТ		+
+-	295 WO9834240 296 WO9834241	8/6/98	PCT		
+	296 W09834241 297 W09834242	8/6/98	PCT		1
+	298 WO9834242	8/6/98	РСТ		1
-	299 WO9834244	8/6/98	PCT		
FIN	300 WO9834245	8/6/98	PCT		
( I M	1 1	1	Da	•	· · · · · · · · · · · · · · · · · · ·

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			NATE FORM PTO-1449		54921
			422 Rec'd PC		2 MAY 2000
AN	301 WO9834246	8/6/98	PCT		
1	302 WO9834247	8/6/98	PCT		
	303 WO9834248	8/6/98	PCT		
	304 WO9834249	8/6/98	РСТ		
	305 WO9834250	8/6/98	PCT		
	306 WO9834309	8/6/98	PCT		
	307 WO9834312	8/6/98	РСТ		
	308 WO9834315	0/6/98	Трст		
-+	309 WO9834321	8/6/98	РСТ		
-+	310 WO9834322	8/6/98	РСТ		
-+-	311 WO9834323	8/6/98	ТОТ		
	312 WO9834325	8/6/98	РСТ		
		8/6/98	РСТ		
_		8/6/98	РСТ		
		8/6/98	РСТ		
<u> </u>	315 WO9834328		РСТ		
	316 WO9834329	8/6/98	PCT		
	317 WO9834330	8/6/98			·····
<u> </u>	318 WO9834331	8/6/98	PCT		
	319 WO9917309	4/8/99	PCT		
	320 WO9917311	4/8/99	PCT		
	321 WO9917312	4/8/99			
	322 WO9917313	4/8/99			
-	323 WO9917314	4/8/99			
	324 WO9917315	4/8/99	PCT		
	325 WO9917316	4/8/99			
	326 WO9917422	4/8/99			
	327 WO9917424	4/8/99			
<u> </u>	328 WO9917425	4/8/99	PCT		
	329 WO9917426	4/8/99	PCT PCT		
	330 WO9917427	4/8/99	PCT		
	331 WO9917428	4/8/99	PCT		
	332 WO9917429	4/8/99	PCT		
	333 WO9917432				
	334 WO9917433	4/8/99	РСТ	<u>.</u>	
	335 WO9919963	4/22/99	PCT		
<u>}</u>	336 WO9919969		PCT		
	337 WO9919970	4/22/99	PCT		
	338 WO9927546	6/3/99			
	339 WO9928919	6/10/99	РСТ		
	340 WO9928921	6/10/99		~	
	341 WO9928923	6/10/99			
	342 WO9928924	6/10/99			
	343 WO9928925	6/10/99	PCT		
	344 WO9928926	6/10/99	PCT		·
	345 WO9928927	6/10/99			
_+_	346 WO9928928	6/10/99	PCT		
	347 WO9928929	6/10/99	PCT		
	348 WO9928930	6/10/99	PCT		
	349 WO9928931	6/10/99	PCT		
<u> </u>	350 WO9928934	6/10/99	PCT		
TIN	351 WO9928994	6/10/99	РСТ	l ·	I ·

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				RNATE FORM PTO	1 1 1 4			
			Orrec	ted Listing of Origin	422 Reco	TOTA	2 2 MA	Y 2000
The I	352	WO992900	5 6/10/99	PCT				RY
		WO992900		РСТ		· ·		
		WO992901		PCT				
		WO992901		PCT			· ·	
		WO992901		РСТ				
		WO99290*		PCT				
		WO99290		PCT				
	359	WO99290		PCT				
	360	WO99290		PCT				
	361	WO99290		РСТ				
		WO99290		PCT				<del></del>
		WO99290		PCT			<u> </u>	
		WO99290		PCT				
<u> </u>		WO99290		PCT				
<u></u>		WO99290		PCT PCT		_ <u> </u> `		
<del></del>		WO99290				_		
11-	A	WO99290 WO99290		PCT				
ototal	369	10033230	54 0/10/33					
	1 000	L	L	<b>L</b> ·	· <u>···</u> ································		· · ·	
		OTHER R	EFERENCES (Inc	cluding Title, Auth	or, Date, Pertine	nt Pages, etc.	)	
<u> </u>	1	OD001.	Shipboard Electri	ical Insulation: G. L.	. Moses, 1951, pp		MONTI	14
771								
177	2	OD002	ABB Elkrafthandt	bok; ABB AB; 1988			MON TIN	
	2	OD002	[	bok; ABB AB; 1988	3; pp274-276	No	MON TIO	r
	<u> </u>		[		3; pp274-276	No	MON TIO	r
	2	OD002 OD003	Elkraft teknisk Ha	bok; ABB AB; 1988 andbok, 2 Elmaskin	3 ; pp274-276 her; A. Alfredsson (	<b>√</b> ø et al; 1988, pp	121-123	r No mont
	2	OD002	Elkraft teknisk Ha High Voltage Cat	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class	3 ; pp274-276 her; A. Alfredsson of Generators Po	No et al; 1988, pp werformer; M.	MoN Tid 121-123 Leijon et	r No mont
	2	OD002 OD003	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma	bok; ABB AB; 1988 andbok, 2 Elmäskin bles in a New Class tor direkt ins Netz;	3 ; pp274-276 her; A. Alfredsson of Generators Po Owman et al, ABE	√ o et al; 1988, pp werformer; M. b, AB; 2/8/99;	Mon Tid 121-123 Leijon et	r No mont al; 6/14/99;
	2 3 4	OD002 OD003 OD004	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor	3 ; pp274-276 her; A. Alfredsson of Generators Po Owman et al, ABE Motors for Centrifi	√ o et al; 1988, pp werformer; M. b, AB; 2/8/99;	Mon Tid 121-123 Leijon et	r No mont al; 6/14/99;
	2 3 4 5 6	OD002 OD003 OD004 OD005 OD006	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled: K., Bier	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick. KSB: 2/25/88;	3 ; pp274-276 her; A. Alfredsson of Generators Po Owman et al, ABE Motors for Centrifi pp9-17	√ o et al; 1988, pp werformer; M. 5, AB; 2/8/99; ugal Pumps S	Mon Tid 121-123 Leijon et op48-51 ubmerged	No MONT al; 6/14/99; I in the Fluid
	2 3 4 5 6 7	OD002 OD003 OD004 OD005 OD006 OD007	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Get	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centriff pp9-17 hastnov et al; 1977	√ 6 et al; 1988, pp werformer; M. 5, AB; 2/8/99; ugal Pumps S Vol 48. No. 6	Mon Tid 121-123 Leijon et op48-51 ubmerged	No MUNT al; 6/14/99; I in the Fluid D MONTH
	2 3 4 5 6	OD002 OD003 OD004 OD005 OD006	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v no2-3	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrifo pp9-17 hastnov et al; 1977 btoren; Electrotech	No et al; 1988, pp werformer; M. J. AB; 2/8/99; Jugal Pumps S Vol 48. No. 6 nik und Masc No. 1	Mon Tid 121-123 Leijon et up48-51 ubmerged pp1-7 M ninenbam	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931;
	2 3 4 5 6 7	OD002 OD003 OD004 OD005 OD006 OD007 OD008	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 otoren; Electrotech	Vol 48. No. 6 nik und Masc No 2010 No 2010 No 2010 No 2010 No 2010 No 2010 No 2010 No 2010 No 2010 No 2010	Mon Tid 121-123 Leijon et up48-51 ubmerged pp1-7 M ninenbam ATE et al; Wo	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld
	2 3 4 5 6 7 8	OD002 OD003 OD004 OD005 OD006 OD007	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v pp2-3 Problems in desi	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-500k Congress; 6/21-27/	3 ; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 botoren; Electrotech V high-voltage gen	Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc	Mon Tid 121-123 Leijon et op48-51 Jobmerged pp1-7 N hinenbam ATE et al; Wo	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld
	2 3 4 5 6 7 8 9 10	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD009	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 otoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et a	✓ et al; 1988, pp werformer; M. d, AB; 2/8/99; J ugal Pumps S Vol 48. No. 6 nik und Masc ✓ o 1 herators; Nikit er #18 ; 1960, Pub.8	мой Тіб 121-123 Leijon et pp48-51 ubmerged pp1-7 phinenbam d 7 et al; Wo Jo DA7 3, Vol 8, p	No MUNT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE p 25-31 Mi
	2 3 4 5 6 7 8 9	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-500k Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E	3; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrifu pp9-17 hastnov et al; 1977 otoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et a lektrotechn. Obz.,	✓ et al; 1988, pp werformer; M. b, AB; 2/8/99; j ugal Pumps S Vol 48. No. 6 nik und Masc ✓ o 1 herators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3	мой Тіб 121-123 Leijon et pp48-51 ubmerged pp1-7 phinenbam d 7 et al; Wo Jo DA7 3, Vol 8, p	No MUNT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE p 25-31 Mi
	2 3 4 5 6 7 8 9 10 11	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD009 OD010 OD011	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 botoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et a liektrotechn. Obz., No MoNTN	✓ et al; 1988, pp werformer; M. d, AB; 2/8/99; ugal Pumps S ✓ Vol 48. No. 6 nik und Masc ✓ o 1 herators; Nikit er #18 ; 1960, Pub.8 ✓ Vol. 64, No. 3	мой Тіб 121-123 Leijon et pp48-51 ubmerged pp1-7 <i>D</i> ninenbam <i>A</i> 7 <i>E</i> et al; Wo <i>Db DA</i> 7 3, Vol 8, p , pp132-13	No MUNT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE p 25-31 Mu 6 March
	2 3 4 5 6 7 8 9 10	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD009	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concept	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 btoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et a lektrotechn. Obz., No MoNTN s Metal Distribution	✓ et al; 1988, pp werformer; M. d, AB; 2/8/99; ugal Pumps S ✓ Vol 48. No. 6 nik und Masc ✓ o 1 herators; Nikit er #18 ; 1960, Pub.8 ✓ Vol. 64, No. 3	мой Тіб 121-123 Leijon et pp48-51 ubmerged pp1-7 <i>D</i> ninenbam <i>A</i> 7 <i>E</i> et al; Wo <i>Db DA</i> 7 3, Vol 8, p , pp132-13	No MUNT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE p 25-31 Mu 6 March
	2 3 4 5 6 7 8 9 10 11 12	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD009 OD010 OD011	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concept 11/84	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 btoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et a lektrotechn. Obz., No MoNTH s Metal Distribution No DATE	AB; 2/8/99; ugal Pumps S Vol 48. No. 6 nik und Masc No. 1 herators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3 Transformer;	121-123 Leijon et pp48-51 ubmerged pp1-7 JJ inenbam 047E et al; Wo Jo DA7 3, Vol 8, p pp132-13 E. Boyd e	No MUNT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE op 25-31 Mu 66 March at al; IEEE technik und
	2 3 4 5 6 7 8 9 10 11	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD009 OD010 OD011	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Get Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concepts 11/84 Neue Wege zum	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972.	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 btoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et a lektrotechn. Obz., No MoNTH s Metal Distribution No DATE urbogeneratoren b Heft 1. Seite 1 -11	Vol 48. No. 6 nik und Masc 2 1960, Pub.8 Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc Vol 64. No. 3 Transformer, is 2 GVA, 60 G. Aichholze	121-123 Leijon et 20048-51 ubmerged pp1-7 <i>W</i> inenbam <i>PA7E</i> et al; Wo <i>Vo DA1</i> 3, Vol 8, p , ppl32-13 E. Boyd e V Elektro <i>No No A</i>	No MONT al; $6/14/99$ ; I in the Fluid o MoNTH , 49; $8/1931$ ; orld TE for March the fluid for the fluid of March the fluid for the fluid for fluid for the fluid for the fluid for
	2 3 4 5 6 7 8 9 10 11 12	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Get Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concepts 11/84 Neue Wege zum	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972.	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrife pp9-17 hastnov et al; 1977 bioren; Electrotech KV high-voltage gen 77; Section 1. Pap bars; P. Marti et a Elektrotechn. Obz., No MoNTH Metal Distribution No DATE urbogeneratoren b Heft 1, Seite 1 -11 nt magnet wire; V.	Vol. 64, No. 3 Transformer; is 2 GVA, 60 G. Aichholze Kuzenev et al	121-123 Leijon et 20048-51 ubmerged pp1-7 <i>W</i> inenbam <i>PA7E</i> et al; Wo <i>Vo DA1</i> 3, Vol 8, p , ppl32-13 E. Boyd e V Elektro <i>No No A</i>	No MONT al; $6/14/99$ ; I in the Fluid o MoNTH , 49; $8/1931$ ; orld TE for March the fluid for the fluid of March the fluid for the fluid for fluid for the fluid for the fluid for
	2 3 4 5 6 7 8 9 10 11 11 12 13	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD009 OD010 OD011	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concept 11/84 Neue Wege zum Maschinenbau V Optimizing desig	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, 1 gns of water-resista 540, 1988	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 hastnov et al; 1977 bioren; Electrotech (V high-voltage gen 77; Section 1. Pap bars; P. Marti et a Elektrotechn. Obz., No MoNTN Metal Distribution No DATE urbogeneratoren b Heft 1, Seite 1 -11 nt magnet wire; V.	Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc Vol 64, No. 3 Transformer; is 2 GVA, 60 ; G. Aichholze Kuzenev et al	121-123 Leijon et 121-123 Leijon et 121-123 John et 121-123 Leijon	No MONT al; $6/14/99$ ; I in the Fluid o MoNTH , 49; $8/1931$ ; orld TE for March the fluid for the fluid of March the fluid for the fluid for fluid for the fluid for the fluid for
	2 3 4 5 6 7 8 9 10 11 12 13 14 -15	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concept 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, 1 gns of water-resista 40, 1988	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centriff pp9-17 hastnov et al; 1977 botoren; Electrotech Vhigh-voltage gen 77; Section 1. Pap bars; P. Marti et a lektrotechn. Obz., No MoNTN Metal Distribution No DATE urbogeneratoren b Heft 1, Seite 1 –11 nt magnet wire; V. No Mo	Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc Vol. 64. No. 3 Transformer, is 2 GVA, 60 ; G. Aichholze Kuzenev et al VT k z; KSB, pp19	121-123 Leijon et 121-123 Leijon et pp48-51 Jubmerged pp1-7 M hinenbam 0 A 7E et al; Wo 0 DA7 3, Vol 8, p pp132-13 E. Boyd e V Elektrot V Elektrot	No MONT al; $6/14/99$ ; l in the Fluid b Mo NTH , 49; $8/1931$ ; orld rE p 25-31 Mi $36$ March at al; IEEE technik und M O N T H ekhnika, Vol
	2 3 4 5 6 7 8 9 10 11 11 12 13 14	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013 OD014	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranformal Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concepts 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, 1 gns of water-resista i-40, 1988 der Tauchpumpen on of alternating cur	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centriff pp9-17 hastnov et al; 1977 botoren; Electrotech Vhigh-voltage gen 77; Section 1. Pap bars; P. Marti et a lektrotechn. Obz., No MoNTN Metal Distribution No DATE urbogeneratoren b Heft 1, Seite 1 –11 nt magnet wire; V. No Mo	Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc Vol 48. No. 6 nik und Masc Vol. 64. No. 3 Transformer, is 2 GVA, 60 ; G. Aichholze Kuzenev et al VT k z; KSB, pp19	121-123 Leijon et 121-123 Leijon et pp48-51 Jubmerged pp1-7 M hinenbam 0 A 7E et al; Wo 0 DA7 3, Vol 8, p pp132-13 E. Boyd e V Elektrot V Elektrot	No MONT al; $6/14/99$ ; l in the Fluid b Mo NTH , 49; $8/1931$ ; orld rE p 25-31 Mi $36$ March at al; IEEE technik und M O N T H ekhnika, Vol
	2 3 4 5 6 7 8 9 10 11 12 13 14 -15 16	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013 OD014 <del>OD014</del> <del>OD015</del>	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concept 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35 Zor-Entwicklung Direct Generatio	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwasserme ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, I gns of water-resista i-40, 1988 der Tauchpumpen on of alternating cur po 1065-1080	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 lastnov et al; 1977 botoren; Electrotech (V high-voltage gen 77; Section 1. Pap bars; P. Marti et al lektrotechn. Obz., No MoNTN s Metal Distribution No DATE urbogeneratoren b Heft 1, Seite 111 nt magnet wire; V. No Mo motoren; A. Schar rent at high voltage	No et al; 1988, pp werformer; M. J. AB; 2/8/99; Jugal Pumps S Vol 48. No. 6 nik und Masc No 1 herators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3 Transformer; is 2 GVA, 600 ; G. Aichholze Kuzenev et al NT K z; KSB, pp19 as; R. Parsons	24	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld E 9 25-31 Au 6 March at al; IEEE technik und MONT I ekhnika, Vol furmal, Vol 67
	2 3 4 5 6 7 8 9 10 11 12 13 14 -15	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013 OD014	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abrand Design Concepts 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35 Zur-Entwicklung Direct Generatio #393, 1/15/29; p	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, I gns of water-resista -40, 1988 der Tauchpumpen- on of alternating cur p1065-1080	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrifing pp9-17 hastnov et al; 1977 otoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et al lektrotechn. Obz., No MoNTH s Metal Distribution No DATE urbogeneratoren b Heft 1, Seite 111 nt magnet wire; V. No Mo motoren; A. Schar rent at high voltage	No et al; 1988, pp werformer; M. J. AB; 2/8/99; Jugal Pumps S Vol 48. No. 6 nik und Masc No 1 herators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3 Transformer; is 2 GVA, 600 ; G. Aichholze Kuzenev et al NT K z; KSB, pp19 as; R. Parsons	24	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld E 9 25-31 Au 6 March at al; IEEE technik und MONT I ekhnika, Vol furmal, Vol 67
	2 3 4 5 6 7 8 9 10 11 12 13 14 -15 16 17	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013 OD014 OD014 OD014	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abramo Design Concept 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35 Zor-Entwicklung Direct Generatio #393, 1/15/29; p Stopfbachslose Holz KSB 1, pp	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, I gns of water-resista i-40, 1988 der Tauchpumpen on of alternating cur pp1065-1080 Umwalzpumpen- e o13-19, 1960	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrific pp9-17 lastnov et al; 1977 botoren; Electrotech Vhigh-voltage gen 77; Section 1. Pap bars; P. Marti et al lektrotechn. Obz., No MoNTH woogeneratoren b Heft 1, Seite 111 nt magnet wire; V. No Mo motoren; A. Schar rent at high voltage No MoNTH	No et al; 1988, pp werformer; M. J. AB; 2/8/99; Jugal Pumps S Vol 48. No. 6 nik und Masc No. 1 herators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3 Transformer; is 2 GVA, 600 ; G. Aichholze Kuzenev et al NT KSB, pp19 as; R. Parsons nt im modeme	MoN       Tid         121-123       121-123         Leijon et       121-123         ubmerged       121-123         pp48-51       ubmerged         pp1-7       p         hinenbam       A-7E         et al; Wo       DA7         5, Vol 8, p       P         6, pp132-13       E. Boyd 6         KV Elektrot       N & A         ; Elektrot       24	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE p 25-31 Mo 6 March at al; IEEE technik und MONT Id- ekhnika, Vol orral, Vol 67 erkbau; H.
TTN TTN	2 3 4 5 6 7 8 9 10 11 12 13 14 -15 16	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013 OD014 <del>OD014</del> <del>OD015</del>	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranforma Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abrand Design Conceptu 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35 Zor-Entwicklung Direct Generatio #393, 1/15/29; p Stopfbachslose Holz, KSB 1, pp	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, I gns of water-resista i-40, 1988 der Tauchpumpen- on of alternating cur p1065-1080 Umwalzpumpen- e o13-19, 1960 der Brown Boveri-S	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrifing pp9-17 hastnov et al; 1977 otoren; Electrotech V high-voltage gen 77; Section 1. Pap bars; P. Marti et al lektrotechn. Obz., No MoNTH s Metal Distribution No DATE urbogeneratoren b Heft 1, Seite 111 nt magnet wire; V. No Mo motoren; A. Schar rent at high voltage in wichtiges Eleme No MoNTH Synchron-Maschine	No et al; 1988, pp werformer; M. J. AB; 2/8/99; Jugal Pumps S Vol 48. No. 6 nik und Masc No. 1 herators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3 Transformer; is 2 GVA, 600 ; G. Aichholze Kuzenev et al NT KSB, pp19 as; R. Parsons nt im modeme	MoN       Tid         121-123       121-123         Leijon et       121-123         ubmerged       121-123         pp48-51       ubmerged         pp1-7       p         hinenbam       A-7E         et al; Wo       DA7         5, Vol 8, p       P         6, pp132-13       E. Boyd 6         KV Elektrot       N & A         ; Elektrot       24	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE p 25-31 Mo 6 March at al; IEEE technik und MONT Id- ekhnika, Vol orral, Vol 67 erkbau; H.
	2 3 4 5 6 7 8 9 10 11 12 13 14 -15 16 17 18	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013 OD014 OD014 OD014 OD016 OD017 OD018	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranformal Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abrando Design Concepte 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35 Zur-Entwicklung Direct Generatio #393, 1/15/29; p Stopfbachslose Holz, KSB 1, pp Zur Geschichte Feb 1931 pp15-	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, I gns of water-resista 40, 1988 der Tauchpumpen- on of alternating cur p1065-1080 Umwalzpumpen- e 13-19, 1960 der Brown Boveri-S -39	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrifin pp9-17 hastnov et al; 1977 boren; Electrotech KV high-voltage gen 77; Section 1. Pap bars; P. Marti et a Elektrotechn. Obz., No MoNTH wrbogeneratoren b Heft 1, Seite 1 –11 nt magnet wire; V. No Mo motoren; A. Schar rent at high voltage No MoNTH Synchron-Maschine TE	AB; 2/8/99; Jagal Pumps S Vol 48. No. 6 nik und Masc No. 1 Perators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3 Transformer; is 2 GVA, 60 ; G. Aichholze Kuzenev et al NTH z; KSB, pp19 s; R. Parsons nt im moderne	MoN Tid         121-123         Leijon et         pp48-51         Jbmerged         pp1-7 M         ATE         et al; Wo         ATE         et al; Wo         ATE         et al; Wo         ATE         et al; Wo         Jo DAT         3, Vol 8, p         pp132-13         E. Boyd et         V Elektrotic         24	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld rE p 25-31 Mo 6 March at al; IEEE technik und MONT Id- ekhnika, Vol orral, Vol 67 erkbau; H.
	2 3 4 5 6 7 8 9 10 11 12 13 14 -15 16 17	OD002 OD003 OD004 OD005 OD006 OD007 OD008 OD009 OD010 OD011 OD011 OD012 OD013 OD014 OD014 OD014	Elkraft teknisk Ha High Voltage Cat pp1-8. Ohne Tranformal Submersible Mot Handled; K Bier High Voltage Ger Eine neue Type v pp2-3 Problems in desi Electrotechnical Manufacture and Hydroalternators 1975; A. Abrando Design Concepte 11/84 Neue Wege zum Maschinenbau V Optimizing desig 59, No 12, pp35 Zur-Entwicklung Direct Generatio #393, 1/15/29; p Stopfbachslose Holz, KSB 1, pp Zur Geschichte Feb 1931 pp15-	bok; ABB AB; 1988 andbok, 2 Elmaskin bles in a New Class tor direkt ins Netz; tors and Wet-Rotor nick, KSB; 2/25/88; nerators; G. Besch von Unterwassermo ign of the 110-50ok Congress; 6/21-27/ d Testing of Roebel s of 110 to 220 kV E ov s for an Amorphous n Bau zweipoliger T Wien Janner 1972, I gns of water-resista i-40, 1988 der Tauchpumpen- on of alternating cur p1065-1080 Umwalzpumpen- e o13-19, 1960 der Brown Boveri-S	B; pp274-276 her; A. Alfredsson of of Generators Po Owman et al, ABE Motors for Centrifin pp9-17 hastnov et al; 1977 boren; Electrotech KV high-voltage gen 77; Section 1. Pap bars; P. Marti et a Elektrotechn. Obz., No MoNTH wrbogeneratoren b Heft 1, Seite 1 –11 nt magnet wire; V. No Mo motoren; A. Schar rent at high voltage No MoNTH Synchron-Maschine TE	✓ et al; 1988, pp werformer; M. J. AB; 2/8/99; Jagal Pumps S Vol 48. No. 6 nik und Masc ✓ o 1 herators; Nikit er #18 ; 1960, Pub.8 Vol. 64, No. 3 Transformer; is 2 GVA, 600 G. Aichholze Kuzenev et al ✓ T I z; KSB, pp19 as; R. Parsons Int im moderne in; Vierzig Jah Heumann; 18	MoN Tid         121-123         Leijon et         pp48-51         Jbmerged         pp1-7 M         ATE         et al; Wo         ATE         et al; Wo         ATE         et al; Wo         Vo         DAT         S, Vol 8, p         pp132-13         E. Boyd et         V Elektrotic         Y Elektrotic         24	No MONT al; 6/14/99; I in the Fluid o MoNTH , 49; 8/1931; orld E p 25-31 Au 6 March at al; IEEE technik und MONT Id ekhnika, Vol arkbau; H. atorbau; Jan

## INFORMATION DISCLOSURE CITATION LIST 09/554921 ALTERNATE FORM PTO-1449 Forrected Listing of Original U22 Reg CT/PTO 22 MAY 2000

r				
TIN	20	OD020	High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No.1, 1977 pp11-16.	
TTN	21	OD021	Der Asynchronmotor als Antrieb stopfbcichsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78 pp153-155, 1961 No Mon Th	
	22	OD022	Low core loss rotating flux transformer; R. F. Krause, et al; American Institute Physics	
	23	OD023	An EHV bulk Power transmission line Made with Low Loss XLPE Cable; Ichinara et al; 8/92: pp3-6 No DATE	
	24	OD024	Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 No	MONT
	25	OD025	Power System Stability and Control: P. Kundur, 1994; pp23-25;page 767 N. Mon 74	
		OD026	Six phase Synchronous Machine with AC and DC Stator Connections, Part II:Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983 No DATE	
TIN	27	OD027	Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693	<b>.</b>
	28	OD028	Reactive Power Compensation; T. Petersson; 1993; pp 1-23 No MONTIF	
	29	OD030	Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 No MONTH	
	30	OD031	Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455	
	31	OD032	Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren: Roth et al: Spring 1959, pp30-33 No MoNTH	
	32	OD033	Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G.	
	33	OD034	Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings Lo HV Elec. Svs. Paris, FR. Aug-Sept/1976, Vol I, Section 11-02, pg1-9	DATE
	34	OD035	-Fully slotless turbogenerators; E. Spooner; Proc., IEEE Vol 120 #12, 12/19/3	-
	35	OD036	Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Enorg. Lab for IEEE PES:2/1974	
	36	OD037	High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project	
	37	OD038	POWERFORMER The A giant step in power plant engineering; Owman et al; CIGRE 1998, Paper 11:1 1	
	38	OD039	Thin Type DC/DC Converter using a coreless wire transformer; K. Onde et al; Proc. IEEE Power Electronics Spec. Conf.: 6/1994, pp330-334	
	39	OD040	Development of extruded polymer insulated superconducting cable; 1/1992 No Barke	
	40	OD041	Transformer core losses; B. Richardson; Proc. IEEE 5/1986, pp365-368 No Prave	
TIN	41	OD042	Cloth-transformer with divided windings and tension annealed amorphous wire; 1. Yammamoto et al; IEEE Translation Journal on Magnetics in Japan Vol 4, No. 9 Sept.	
TIN	42	OD043	A study of equipment sizes and constraints for a unified power flow controller; J Bian et al; IEEE 1996 MOMTIN	
ubtotal	43	- <del>.</del> .		

Examiner

TOTAL

NGUYEN

Date Considered 10/30/04

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

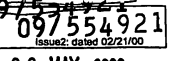
Sheet 14 of 14

INFORMA	TION D	ISCLOSURE CITAT	ION LIST	Docket Number:		Applicati	5549C1	
AL	TERNA	TE FORM PTO-144		9847-0001-6X PCT 09/147,325				
				Applicant(s): MATS LEIJON ET AL				
	•			Filing Date: FEBRUARY 17, 1999		Group Art Unit: 2834 2 2 MAY 2000		
				ATENT DOCUMENTBEC'd PC	T/PTO			
KAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS		FILING DATE	
TTN 1	1	US 4,292,558	9/29/1981	Carl Flick et al	1	02.00		
PIN	2	US 4,656,316	4/7/1987	Hans-Juergen Meltsch	-			
<u> </u>	3							
	4							
	5					1		
	6							
	7							
	8							
	9					ļ		
	10					ļ	l	
	11	<b> </b>			+	<b> </b>	<u> </u>	
	12					<u> </u>		
	13 14	<u> </u>	<u> </u>		+	·	··	
	14		<u>_</u>			1	· · · · · · · · · · · · · · · · · · ·	
	16					<del> </del>		
	17				-	1		
	18				1	1	<u>↓</u>	
	19				•			
	20							
	21				_	<u> </u>		
	22					ļ		
	23							
	24	·	_					
	25					╉┈╍╼━		
	26 27							
	28	· · · · · · · · · · · · · · · · · · ·		· · ·		+		
	29	+ <u></u>			-	+	<u> </u>	
	30	†				1	1	
	31							
	32							
	33							
	34				_			
	35					+	<u> </u>	
	36		_				<u> </u>	
	37	+						
	38							
	39	_ <u></u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·				
ubtotal	<u> </u>	·						
-	1			- <b></b> I		<u> </u>		
xaminer		NGU	TEN		Date Conside	red /	0/30/04	

# INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449

2

.



٠,

È

A

VIMBER         VIL         VES         NO           1         GB 1,319,257         5/6/1973         Anders R. Andersson et al				FOREIGN DATE	COUNTRY	TRAN	SLATION
1         2         SB 1.322.433         17/4/1973         Siemens Aksteingeselischeft           1         3         GB 2.070,341         9/3/1981         Hans-Georg Raschbichler et al           4         WO 98/20508         5/14/1998         Ban-Anders Karifeldtsgatan et al           5         WO 98/20508         5/14/1998         Ban-Anders Karifeldtsgatan et al           6         WO 98/20508         5/14/1998         Soren Berggren           6         WO 98/2023         5/10/1999         Thorsten Schutte et al           7         WO 99/20203         5/10/1999         Mats Lejjon et al           9         WO 99/20203         5/10/1999         Mats Lejjon et al           10         WO 99/20203         6/10/1999         Mats Lejjon et al           11         EP 0056580 A1         7/26/1982         Jacobus F.H. Van der Vegt           12         13         Image: Soren et al         Image: Soren et al           16         Image: Soren et al         Image: Soren et al         Image: Soren et al           17/1         Image: Soren et al         Image: Soren et al         Image: Soren et al           18         Image: Soren et al         Image: Soren et al         Image: Soren et al           19         Image: Soren et al <td< th=""><th></th><th></th><th>DOCUMENT NUMBER</th><th>DATE</th><th>COUNTRY</th><th></th><th></th></td<>			DOCUMENT NUMBER	DATE	COUNTRY		
1       2       GB 1,322,433       7/4/1973       Slemens Akstlengesellschaft         3       GB 2,070,341       9/3/1981       Hans-Ceorg Raschlichter et al	111	1	GB 1,319,257	6/6/1973	Anders R. Andersson et al		
4         WO 99/20598         5/14/1998         Jan-Anders Karffeldtsgatan et al           5         WO 99/24239         8/6/1998         Soren Berggren           6         WO 99/24239         8/6/1998         Sumar Stencopsgatan et al           7         WO 99/28023         6/10/1999         Thorsten Schutte et al           8         WO 99/28023         6/10/1999         Mats Leljon et al           9         WO 99/28023         6/10/1999         Mats Leljon et al           10         WO 99/28023         6/10/1999         Mats Leljon et al           11         EP 0056580 A1         7/28/1982         Jacobus F.H. Van der Vegt           12         Is         Is         Is         Is           13         Is         Is         Is         Is           14         Is         Is         Is         Is           18         Is         Is         Is         Is           19         Is         Is         Is         Is           20         Is         Is         Is         Is           22         Is         Is         Is         Is           23         Is         Is         Is         Is           33 </td <td>1</td> <td>2</td> <td></td> <td>7/4/1973</td> <td>Siemens Akstiengesellschaft</td> <td></td> <td></td>	1	2		7/4/1973	Siemens Akstiengesellschaft		
S         WO 98/20602         5/14/1998         Soren Berggren		3	GB 2,070,341	9/3/1981	Hans-Georg Raschbichler et al		
S         WO 98/20602         5/14/1998         Soren Berggren	+-	4	WO 98/20598	5/14/1998	Jan-Anders Kartfeldtsgatan et al		
6         WO 98/34239         B/6/1998         Gunnar Steneorpsgatan et al           7         WO 99/28005         B/10/1999         Motas Leijon et al	-+				Soren Berggren		
7         WO 99/28922         6/10/1999         Thorsten Schutte et al           9         WO 99/29023         6/10/1999         Meta Leijon et al           10         WO 99/29023         6/10/1999         Meta Leijon et al           11         EP 0056580 A1         7/28/1982         Jacobus F.H. Van der Vegt           12         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           13         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           14         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           14         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           13         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           14         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           14         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           16         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           20         Image: Schutte et al         Image: Schutte et al         Image: Schutte et al           21         Image: Schutte et al         Image: Schutte et al         Image: Schutte et				8/6/1998	Gunnar Steneorpsgatan et al		
9         WO 98/28023         6/10/1989         Peter Carstensen et al           10         WO 98/28025         8/10/1989         Mats Leijon et al           11         EP 0056580 A1         7/28/1982         Jacobus F.H. Van der Vegt           12         13		7			Thorsten Schutte et al		<u> </u>
10         WO 99/20025         6/10/1999         Mats Leijon et al           77/4         11         EP 0056580 A1         7/28/1982         Jacobus F.H. Van der Vegt           13         14         14         14         14           14         15         16         16         17           18         18         16         17         17           19         18         16         17         17           20         18         17         17         17           21         18         17         17         17           22         18         19         10         10           21         18         10         10         10           22         10         10         10         10           23         10         10         10         10           24         10         10         10         10           28         10         10         10         10           31         10         10         10         10           33         10         10         10         10           34         10         10         10 <td></td> <td>8</td> <td>WO 99/29005</td> <td></td> <td></td> <td></td> <td></td>		8	WO 99/29005				
77µ/       11       EP 0056580 A1       7/28/1982       Jacobus F.H. Van der Vegt         12       13       14       15       16         14       15       16       17       18         18       18       18       18       18         20       18       19       19       19         21       18       19       19       19         22       18       19       19       19         23       19       19       19       19         24       19       19       19       19         24       19       19       19       10       10         26       19       10       10       10       10         28       10       10       10       10       10       10         30       10       10       10       10       10       10       10         33       10       10       10       10       10       10       10       10         33       10       10       10       10       10       10       10       10       10       10       10       10       10		9	WO 99/29023				
12		10			Mats Leijon et al		
13	TIN		EP 0056580 A1	7/28/1982	Uacobus F.H. Van der Vegt		<u></u>
14						_ <del>_</del>	
15			ļ		· · · · · · · · · · · · · · · · · · ·		<del> </del>
16	-		l		· · · · · · · · · · · · · · · · · · ·		<u> </u>
17			<u> </u>				<u> </u>
18			<u> </u>				
19				<u> </u>			
20     1     1     1       22     1     1     1       23     1     1     1       24     1     1     1       25     1     1     1       26     1     1     1       27     1     1     1       28     1     1     1       30     1     1     1       31     1     1     1       32     1     1     1       33     1     1     1       34     1     1     1       35     1     1     1       38     1     1     1       40     1     1     1       41     1     1     1			+				
21							
22     23							
23			<u> </u>				
24			<u>+</u>				
25							
26							
28		26					
29							
30     31       32     33       33     34       35     36       37     38       39     39       40     41       42     42			· · · ·				+
31     32       32     33       33     34       35     36       37     38       38     39       40     41       42     42						·	- <del> </del>
32	· .						-{
32     33       34							
34							+
35							1
36							
37							
38			+				
39						•	
40 41 42 ibtotal			1				
41 42 ibtotal							
ibtotal							
		42		· 1			
						<u> </u>	
Dete / /	<u>ıbtotal</u> -	_ <b>_</b>	•				<u> </u>
caminer NGINEN Considered 10/30/04	caminer		<u>s</u> )			ata ·	30/04